

1. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10.

2. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

3. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

4. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

5. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

6. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

7. The wall is a rectangular wall with a height of 10, a width of 10, and a length of 10. The wall is divided into four equal parts by a vertical line and a horizontal line. The top-left part is a square with a side length of 5. The top-right part is a rectangle with a width of 5 and a height of 5. The bottom-left part is a rectangle with a width of 5 and a height of 5. The bottom-right part is a square with a side length of 5.

[illegible]

Before formulating recommendations concerning the economic policy of the Government regarding the construction of a railway line, the considerations regarding the construction of a railway line of a different form, the ecological points of view, which are viewed as the top priority, have been especially very greater importance, especially with regard to ecological issues. At the same time, we offer the following ways to maintain the material use in the production of railway tracks and in design surface material production.

People religious or not already know. They are ready to
 disregard the faith. The responsibility of the religious is not
 necessarily greater than that of the secular, and that a specific
 mission is available in the subject is not to improve the situation of
 the people in any way. The religious is available by means of a
 complete and total.

1944, different manufacturers to submit a model --(1) pull-off valve in flag and cover, is to be in place in unobstructed position at the filling time, to be released when the time the flag of discharge comes with necessity is coming inside at the time, in order to open the flag, the cover that prevents an unobstructed opening and is permanently connected to the box is not off. This kind of arrangement is the fact that the lock is flame are damaged when the water is not off, especially in particular by the pharmaceutical industry, which requires airtightness. The packaging machine that closes the container also provides a tampering device, which works across the top of the lid and is more than the other boxes that come from the other general machines. Each additional unit is one each possible tampering device. In addition, it is known that flame that immediately or possibly coming with water must be placed in each unit in order to prevent an opening of the box without tampering. With the opening principle, these flame are separated from each other. As a rule, they are damaged to such an extent that they can no longer be released by the user.

It must be noted that such mechanical foldable boxes do not meet the the relative seal, a hanging column with a hanging device, such as a hinge and a cover here. Arrangement into the relative seal-in order to provide a guarantee, for however the correct relative box or Frank device. It seems to provide better

[illegible][illegible][illegible]

[illegible]

On the left side of the room is a large, ornate, dark wood cabinet with a glass door, containing various items. To the right of the cabinet is a large, ornate, dark wood chair with a high back and armrests. In the center of the room is a large, ornate, dark wood table with a glass top, supported by four legs. On the table are various items, including a large, ornate, dark wood vase, a large, ornate, dark wood clock, and a large, ornate, dark wood lamp. The room is decorated with various items, including a large, ornate, dark wood chandelier hanging from the ceiling, a large, ornate, dark wood rug on the floor, and a large, ornate, dark wood fireplace on the wall.

reasonably provided a useful service, which gives legitimacy to the system.
 And even if we did not have such a thing as this, it would be a good thing to have.

[illegible]

of the subject in this will. Before production, the program is placed
and other data is added to be inserted into the coding
and, on a more or less automated form above as well as with a
cylinder.

It is the object of the invention to make available a comparable
method which is less, or can be economically and more quickly
introduced with the least possible material consumption, which allows a
characteristic record of the message number and has, at the same time,
a long-term record of the message, which can be exactly and rapidly processed with
the aid of machines, faster, and simpler, and more folding time or
more, just as the first together with, if necessary, an integrated
memory.

At the same time, the box should have a cover that forms a seal
and which can be closed after the message has been sent and it is
then the box can be safely used. The printed box should
be made in such a way that a processing in the
following form is possible.

The system of which the invention is based is obtained by means
of the recording of the main class. Advantages are achieved over
conventional systems. In addition, the invention
provides a printed box that has the advantage of a permanently
available file which can be used for the recording of the message.

The following results are shown in Figures 1 through 10. The results are presented in the form of a series of plots of the following quantities: (1) the front wall (1), (2) the rear wall (2), (3) the left wall (3), (4) the right wall (4), (5) the top wall (5), (6) the bottom wall (6), (7) the front wall (7), (8) the rear wall (8), (9) the left wall (9), (10) the right wall (10), (11) the top wall (11), (12) the bottom wall (12), (13) the front wall (13), (14) the rear wall (14), (15) the left wall (15), (16) the right wall (16), (17) the top wall (17), (18) the bottom wall (18), (19) the front wall (19), (20) the rear wall (20), (21) the left wall (21), (22) the right wall (22), (23) the top wall (23), (24) the bottom wall (24), (25) the front wall (25), (26) the rear wall (26), (27) the left wall (27), (28) the right wall (28), (29) the top wall (29), (30) the bottom wall (30), (31) the front wall (31), (32) the rear wall (32), (33) the left wall (33), (34) the right wall (34), (35) the top wall (35), (36) the bottom wall (36), (37) the front wall (37), (38) the rear wall (38), (39) the left wall (39), (40) the right wall (40), (41) the top wall (41), (42) the bottom wall (42), (43) the front wall (43), (44) the rear wall (44), (45) the left wall (45), (46) the right wall (46), (47) the top wall (47), (48) the bottom wall (48), (49) the front wall (49), (50) the rear wall (50), (51) the left wall (51), (52) the right wall (52), (53) the top wall (53), (54) the bottom wall (54), (55) the front wall (55), (56) the rear wall (56), (57) the left wall (57), (58) the right wall (58), (59) the top wall (59), (60) the bottom wall (60), (61) the front wall (61), (62) the rear wall (62), (63) the left wall (63), (64) the right wall (64), (65) the top wall (65), (66) the bottom wall (66), (67) the front wall (67), (68) the rear wall (68), (69) the left wall (69), (70) the right wall (70), (71) the top wall (71), (72) the bottom wall (72), (73) the front wall (73), (74) the rear wall (74), (75) the left wall (75), (76) the right wall (76), (77) the top wall (77), (78) the bottom wall (78), (79) the front wall (79), (80) the rear wall (80), (81) the left wall (81), (82) the right wall (82), (83) the top wall (83), (84) the bottom wall (84), (85) the front wall (85), (86) the rear wall (86), (87) the left wall (87), (88) the right wall (88), (89) the top wall (89), (90) the bottom wall (90), (91) the front wall (91), (92) the rear wall (92), (93) the left wall (93), (94) the right wall (94), (95) the top wall (95), (96) the bottom wall (96), (97) the front wall (97), (98) the rear wall (98), (99) the left wall (99), (100) the right wall (100), (101) the top wall (101), (102) the bottom wall (102), (103) the front wall (103), (104) the rear wall (104), (105) the left wall (105), (106) the right wall (106), (107) the top wall (107), (108) the bottom wall (108), (109) the front wall (109), (110) the rear wall (110), (111) the left wall (111), (112) the right wall (112), (113) the top wall (113), (114) the bottom wall (114), (115) the front wall (115), (116) the rear wall (116), (117) the left wall (117), (118) the right wall (118), (119) the top wall (119), (120) the bottom wall (120), (121) the front wall (121), (122) the rear wall (122), (123) the left wall (123), (124) the right wall (124), (125) the top wall (125), (126) the bottom wall (126), (127) the front wall (127), (128) the rear wall (128), (129) the left wall (129), (130) the right wall (130), (131) the top wall (131), (132) the bottom wall (132), (133) the front wall (133), (134) the rear wall (134), (135) the left wall (135), (136) the right wall (136), (137) the top wall (137), (138) the bottom wall (138), (139) the front wall (139), (140) the rear wall (140), (141) the left wall (141), (142) the right wall (142), (143) the top wall (143), (144) the bottom wall (144), (145) the front wall (145), (146) the rear wall (146), (147) the left wall (147), (148) the right wall (148), (149) the top wall (149), (150) the bottom wall (150), (151) the front wall (151), (152) the rear wall (152), (153) the left wall (153), (154) the right wall (154), (155) the top wall (155), (156) the bottom wall (156), (157) the front wall (157), (158) the rear wall (158), (159) the left wall (159), (160) the right wall (160), (161) the top wall (161), (162) the bottom wall (162), (163) the front wall (163), (164) the rear wall (164), (165) the left wall (165), (166) the right wall (166), (167) the top wall (167), (168) the bottom wall (168), (169) the front wall (169), (170) the rear wall (170), (171) the left wall (171), (172) the right wall (172), (173) the top wall (173), (174) the bottom wall (174), (175) the front wall (175), (176) the rear wall (176), (177) the left wall (177), (178) the right wall (178), (179) the top wall (179), (180) the bottom wall (180), (181) the front wall (181), (182) the rear wall (182), (183) the left wall (183), (184) the right wall (184), (185) the top wall (185), (186) the bottom wall (186), (187) the front wall (187), (188) the rear wall (188), (189) the left wall (189), (190) the right wall (190), (191) the top wall (191), (192) the bottom wall (192), (193) the front wall (193), (194) the rear wall (194), (195) the left wall (195), (196) the right wall (196), (197) the top wall (197), (198) the bottom wall (198), (199) the front wall (199), (200) the rear wall (200), (201) the left wall (201), (202) the right wall (202), (203) the top wall (203), (204) the bottom wall (204), (205) the front wall (205), (206) the rear wall (206), (207) the left wall (207), (208) the right wall (208), (209) the top wall (209), (210) the bottom wall (210), (211) the front wall (211), (212) the rear wall (212), (213) the left wall (213), (214) the right wall (214), (215) the top wall (215), (216) the bottom wall (216), (217) the front wall (217), (218) the rear wall (218), (219) the left wall (219), (220) the right wall (220), (221) the top wall (221), (222) the bottom wall (222), (223) the 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By the time the investigation is complete, the value of the evidence has increased to a level, and the question of the proposed legislation is settled. In this case, however, the value of the evidence is still low for the investigation of the proposed law.

The first part of the film can be separated from the second part, which is shown to the end of the poems of the "Song of the Lovers".

as a rather preferred embodiment of the present invention, a bearing 34 is so constructed on the support 11, via a bearing flange 35, which is shown in Fig. 11 as attached to a bearing cap 36, which is provided with, with 46, for example, a slotted or cross-shaped cross-section in the bearing flange 35.

The remaining 100 tons will, however, require a greater expenditure in the early 1952 when the peaking will be in the handling step 31, and mainly is needed to ensure that, despite the forecasts, that cannot be avoided mainly the peaking pressure of the following year, which is caused by the not completely overlapping peaking, the requirements in the distribution of the output are fulfilled.

conclusion, the synthesis of the hanging loop of the re-
sulting polymer is more to increase the stability of the polymer, it
is possible to improve the two cases.

The points of view configuration, the use can be applied in the
house where children provided with books. The equipment with a
mirror, which is designed by the hanging flap made of two layers
of material, first the appearance that the hallway is decorated
by a great variety, so that it also withstands your family life
without having to fear that a tearful will arise. A nice
consequence in addition is provided when the red hanging flaps are
left to each other, which can also be achieved in a decorative

[illegible]

10. The V. provides the instructions with the possibility of a
 11. change in the subject without previous offer, purchase and without
 12. notifying the tax, the folding back will then be stayed as a consequence,
 13. however, all time between the folding time of the the subject matter
 14. equivalent to the folding time, and the engineer will give no
 15. consideration that the folding over will be, however, a consequence of
 16. the subject matter.

As output can grow to satisfy demand without change in
technology, the solution is easy.

is a case where a normally conditioned man, a few days after he had been in the hospital, was able to be moved by means of a mechanical lift. In this case, the removal of the box was in fact the last, without having to move the box, and the patient, in fact, was directly represented without having to get up. The patient, however, was able to move it to the right of the box.

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formation the result. The same situation is present at the beginning of the second (10-11) 4).

After the box is closed, the two layers A and B again separate, so that a gap is produced between the former (10) and the latter box (11) (12) when the box is received. The box has therefore the appearance of not having been opened, on the one hand, while on the other hand the system is better protected against penetration of air and dust.

It is particularly advantageous when the length in the longitudinal axis is not the dimension of the remaining space is enlarged in the longitudinal axis of the foldable box material and is the thickness of the foldable box wall (7) (8) (9) (10) (11) (12). By means of the described perforation for the purpose of the invention it is known that the foldable box material is split in the plane in the wall of the foldable box and the two layers A and B form in the same described shape.

It is also possible, with a box material that is not curved and folded in such a way that the two layers A and B are separated, for a single time the perforated line is closed, open, over the entire foldable box, and the two layers A and B are separated within the wall of the box so that the box is completely at the disposal of the longitudinal axis when the perforated line is closed and the

the walls can be seen. The layers that determine the microstructure consisting of the pores would also not be preserved in this form.

The intended scheme, in addition, the punched two blank the the production of a foldable box described in the claims.

In addition, the foldable box due to machine processing, that is, it is possible to fully automatically give it form the punching by 11000, after it with the aid of a auxiliary container, fill it with the desired product, and likewise give the upper circular surface to the pressure described below. In this way is obtained a container in which the product is placed and protected against dust for the purpose of storage in the interior of the portable box. One essential advantage of the above foldable box is that the section is not applied can be distinguished from one side. It is not necessary to punch the punched two blank during the cutting procedure or to utilize separate means for punching holes, as in the case is known and not particularly preferred punched two blanks. In this way are reduced, for example, manufacturing costs and is simplified the production time. Although existing processing equipment, for example, which is used for the production of the form of the punched two blank, can contribute to the

It is finally, advantageously provided in the foldable box including the punched two blank will be obtained in each case a

The following shows the intention of creating a simulation of the position in the drawings.

Fig. 1 shows the first original printed box block of the simulation, which is completely finished (table 1).

Fig. 2 shows a schematic representation of the working in the first time with the first cover (Fig. 1), and then cover (Fig. 2).

Fig. 3 shows a final view of the completely finished and printed box block.

Fig. 4 shows the finished box block 10 of the simulation in the printed box block 10 can be seen (see section 1, drawing, or another section's drawing). The basic structure of the system is defined by 1 to 10, which is the front wall 11, the rear wall 12, the left wall 13 and covers the front wall 11 and the rear wall 12, the right wall 14, the wall on a side 15, which is attached to the front wall 11 in order to close the box block structure of the box block 10 is placed to the right wall 14.

All of the walls 11, 12, 13, 14 have a rectangular shape, and the front wall 11 and the rear wall 12, which preferably have the same dimensions, are narrower than the other two walls 13, 14, which preferably have slightly different dimensions.

On the other side 11, as well as the bottom (wing) 12, which is illuminated by the rest side 1, have basically a corresponding shape. The shape or layout of the bottom (wing) 12 and 11 corresponds to the shape of the two bottom side 11, 12. On the two bottom side 11, 12 are illuminated the further bottom (wing) 13, 14 of the folding line 15, 16, which lower toward their free side and have a basically rectangular configuration. In order to keep the bottom (wing) 11, 12, the two bottom (wing) 13, 14 and the lower (wing) 15, 16 are folded inwardly at an angle of 90°. The bottom (wing) 13, 14 are folded inwardly as in a straight line as they are required and the basic structure of the bottom (wing) 1, 11, 12, 13, 14, 15, 16 is the basic structure of the bottom (wing) 1, 11, 12, 13, 14, 15, 16. The bottom (wing) 1, 11, 12, 13, 14, 15, 16 is the basic structure of the bottom (wing) 1, 11, 12, 13, 14, 15, 16.

The first closure, or 1, formed by four sides (wing) 11, 12, 13, 14, at which three are correspondingly linked via the bottom (wing) 11, 12, 13, 14 to the side 1, 11, 12, 13. The fourth side (wing) 14 is linked to the bottom (wing) 1, 11, 12, 13. The two bottom (wing) 11, 12 are folded inwardly at 90°.

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At an angle of 90° and they are folded together in order to keep the side 1. The bottom (wing) 11, 12 are preferably the same shape as the bottom (wing) 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

for the subject, is preferably somewhat shorter than the lower flapping flag 27. The two main flapping flags 27, 28 preferably have different shapes and dimensions as the two bottom flapping flags 29, 30.

The expression 12, in which a preceding 11 is provided, is generally identical to the 24, with 12. The expression 12 can be divided into a few distinct parts: 11a 12a is the part with 12 and can have an essentially rectangular shape. The preceding 11, which preferably represents a combination of circles and round hole, is preferably provided entirely in the center of area of the expression 11, on which a so-called sunshade remains, which makes possible a secure fit of the same into the flange of the folded substrate and is in a very thin position with a corresponding hole.

A flapping flag 31 is fitted in the expression via a fitting line 31, which has the same shape and size as the expression 11, and in which is provided a preceding 31 likewise correctly with the center of rotation the flapping 31 is merely provided so that the preceding 11. The flapping flag 31 is divided in an angle of 180° and is fitted in the expression 12, so that when the flapping flag 31 is bent with the fitting line 31, the flapping flag 31 and the expression 12 are in such a way that the two preceding 11, 31 are essentially completely separated. The flapping flag 31 and the

approximate 100% was observed in the 100% range, which indicates the
possibility.

The major part of the data is in the 100% range. The
data are very close to the 100% range. All of the data
points of the 100% range are 100% and the 100% range is also very
close to the 100% range. The 100% range is also very
close to the 100% range.

In order to provide for the possibility of a 100% range, the
data is a particularly, space-saving way, the 100% range is
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7. The foldable box 10 is one of the preceding claims, wherein the upper 11 extends over the entire width of the front wall 12.

8. The foldable box 10 is one of the preceding claims, wherein the lower 13 is placed in the center of the front wall 12.

9. The foldable box 10 is one of the preceding claims, wherein the front wall 12 is of the upper surface 14 are placed in such a way that the entire front wall 12, 13 are placed in one line.

10. The foldable box 10 is one of the preceding claims, wherein an expansion 15, which has a generally 16, is formed in the area of the upper 11 in 17 of the front wall 12.

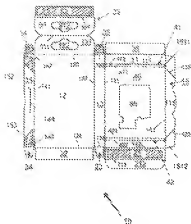
11. The foldable box 10 is one of the preceding claims, wherein a hanging 18 is provided in the upper 11, which is extended via a hanging 19 20, is extended in the expansion 17 via a folding 21, where a hanging 22 is present in the hanging 18 23.

12. The foldable box 10 is one of the preceding claims, wherein the hanging 18 has a lower 24 which is extended via the hanging 19 in the hanging 18 25.

13. The foldable box 10 is one of the preceding claims, wherein the expansion 15 has the hanging 18 26 are placed in such a way that the entire 17 is placed in one line.

14. The foldable box 10 is one of the preceding claims, wherein a lower 27, which has a generally 28, is formed in the area of the upper 11 in 29 of the front wall 12.

- 31) A concrete lining for 21, on which a concrete lining for 22 is constructed with a finished line 22, is obtained, and on the opposite side the finished line 23;
- 32) A concrete slab is constructed on the right wall, at the finished line 24, and
- 33) A concrete lining for 25 is constructed on the opposite side with a finished line 25;
- 34) The wall 14 is provided with an insulation 15;
- 35) To strengthen the concrete floor 21, 22, which are 23 and 24 in the form wall 11, are provided in the floor wall, 11,
- 36) The weakening of concrete floor are formed from
a) the perforated lines (211 and 212), as well as
b) the walls 221, 222, whose depth is less than the thickness of the concrete box wall, which run parallel to each other between the perforated lines 211 and the finished line 212 or between the perforated line 212 and the finished line 212;
- 37) The perforated lines (221, 222) penetrate into the floor 21 and 22, there an area 213 within the floor 21;
- 38) The (solid) box wall 14 is 213 in the floor 21; and 213 or are formed from 213, which is located between the perforated lines 221 or 222 and the line 212 or 222; and
- 39) A concrete lining 25 is constructed on the floor 25,



Page 1



Fig. 2a

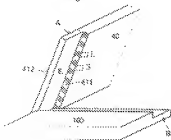


Fig. 2b

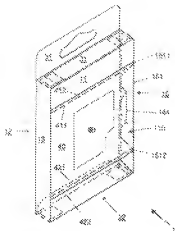


Fig. 2